AGENCY USE ONLY					
Agency Reference #: Date Received:					
Circulated by:	(local govt. or agency)				

JOINT AQUATIC RESOURCES PERMIT APPLICATION FORM (JARPA)



(for use in Washington State) PLEASE TYPE OR PRINT IN BLACK INK



Application for a Fish Habitat Enhancement Project per requirements of RCW 77.55,290. You must submit a copy

				ication form and the (Fish H nent and Washington Depa			
		-		S – You must submit any			-
	al Governm shington Di shington D shington D ps of Engir ast Guard for Departme	nent for ship of the partment epartment epartment neers for: or General nt of Trans	oreline: lain Man of Fish a of Ecolo of Natu Secti d Bridge a sportatio	m sending copies of this applicat Substantial Development agement and Wildlife for HPA (Submit 3 c egy for 401 Water Quality Certific ral Resources for Aquatic Resour on 404 Section 10 permit Act Permit on projects only: This project will enting Agreement	Conditional Use Variable Vari	iance	
SECTION	A - Use fo	ır ali perm	its cover	red by this application. Be sure	to ALSO complete Section	C (Signature Block) for all permit applications.
1. APPLICAN ASh G	ove Cerr	ent Com	pany, a	attn.: Craig Puljan, Plant Ma	anager		
		inal Way	South	Seattle, Washington 9813	4		
WORK PHO	DNE			E-MAIL AODRESS	HOME PHONE	FAX#	
206-6	23-5596			craig.puljan@ashgrove.co	om	206-623	3-5355
if an agen		for the app	olicant d	uring the permit process, comp	lete #2. Be sure agent sign	s Section C (Signat	ure Block) for all permit
MAILING A	Visconty,			nmental, L.L.C.			
WORK PHO		, Ouite o	00, 000	E-MAIL ADDRESS	HOME PHONE	FAX.#	
206-28	7-9130			svisconty@anchorenv.cor	n	206-287	7-9131
3. RELATION	SHIP OF APPL	CANT TO PR	OPERTY	OWNER PURCHASER LESSE	E OTHER:		
5 LOCATION	(STREET ADD	PRESS, INCLU	DING CITY	PERTY OWNER(S). IF OTHER THAN APPL COUNTY AND ZIP COOE, WHERE PROPO Seattle, Washington 98134	SED ACTIVITY EXISTS OR WILL OF	•	aterway.
LOCAL GOVE	RNMENT WITH	H JURISDICTI	ON (CITY C	R COUNTY) City of Seattle			Treates
	YOU ARE WO				TRIBUTARY OF		WRIA#
Duwan	nish Wate	Prway HE 303(d) LIS	T? YES 🖸	NO 🗆	Elliott Bay, Puget	Sound	9
F YES, WHAT benzo(ghi) phthalate, mercury, p	PARAMETER(perylene, be cadmium, d H. phenantl ecy wa.gov/g	s)? 1,4-dicł enzołc acid ibenz(a,h)a trene, pher	nlorobenz I, bis(2-ei anthracer nol, silver	tene, acenaphthene, arsenic, hylhexyl)phthalate, butylbenzyl ne, dimethyl phthalate, lead, total PCBs, zinc. paired_wtrs.html website FOR 2016 GOVERNMENT LOT	SHORELINE DESIGNATION		USEPA SF 1263451
NE	18	24N	4E	N/A	UI (Urban Industrial)		

47°34'6.8", 122°20'44.0"	20NING DESIGNATION 1G1 U/85 (General Industrial 1 with 85-foot height limit)
TAX PARCEL NO:	DNR STREAM TYPE, IF KNOWN
7666700350 _	

6 DESCRIBE THE CURRENT USE OF THE PROPERTY, AND STRUCTURES EXISTING ON THE PROPERTY. HAVE YOU COMPLETED ANY PORTION OF THE PROPOSED ACTIVITY ON THIS PROPERTY? IN THE PROPOSED ACTIVITY ALREADY COMPLETED ON THIS PROPERTY, INDICATE MONTH AND YEAR OF COMPLETION.

Ash Grove Cement is located on the shoreline of the Duwamish Waterway (Figure 1). The property is currently used as a cement manufacturing facility. There is a barge berthing facility at the shoreline that consists of three piers used for unloading of sand, gravel, and limestone required for the production of concrete. A conveyor system located on the middle pier transports these materials to the upland storage and processing facility (Figure 2).

IS THE PROPERTY AGRICULTURAL LAND? | YES | NO

ARE YOU A USDA PROGRAM PARTICIPANT?

☐ YES Ø NO

78 DESCRIBE THE PROPOSED WORK THAT NEEDS AQUATIC PERMITS: COMPLETE PLANS AND SPECIFICATIONS SHOULD BE PROVIDED FOR ALL WORK WATERWARD OF THE ORDINARY HIGH WATER MARK OR LINE, INCLUDING TYPES OF EQUIPMENT TO BE USED. IF APPLYING FOR A SHORELINE PERMIT, DESCRIBE ALL WORK WITHIN AND BEYOND 200 FEET OF THE ORDINARY HIGH WATER MARK. IF YOU HAVE PROVIDED ATTACHED MATERIALS TO DESCRIBE YOUR PROJECT, YOU STILL MUST SUMMARIZE THE PROPOSED WORK HERE. ATTACH A SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED.

Ash Grove Cement proposes to perform maintenance dredging of the barge unloading berth to retrieve spilled materials (limestone, sand, and gravel) from the bottom and to maintain the required depth for safe barge operation (-25 feet mean lower low water [MLLW]). Dredging is phased and will occur on a biennial basis.

The maintenance dredging plan is as follows:

2003	Initial dredging	600cy	Completed
2005	Maintenance dredge	up to 600	Осу
2007	Maintenance dredge	up to 600) cy
2009	Maintenance dredge	up to 600) cý
2011	Maintenance dredge	up to 600) cy
2013	Maintenance dredge	up to 600) cy
	Total dredge volume,	up to 3,6	00 cy

The 0.07-acre area to be dredged is shown in Figures 2 and 3. Dredging will be limited to recently deposited spilled material. A 1-foot buffer layer of spilled material will be left in place over the native sediment surface, as required by the Dredged Material Management Program (DMMP) agencies (Corps Permit no. 2001-1-00155).

A 4-foot clamshell dredge bucket will be used, mounted on a barge. Dredged material will be dewatered on the barge, then the barge will be towed to another location on the Duwamish Waterway where material will be off-loaded onto trucks. The material will be delivered back to the cement facility and reused. It is necessary to off-load the dredged material off-site because the conveyor at the Ash Grove Cement facility is not designed to handle damp material.

PREPARATION OF DRAWINGS: SEE SAMPLE DRAWINGS AND GUIDANCE FOR COMPLETING THE DRAWINGS. ONE SET OF ORIGINAL OR GOOD QUALITY REPRODUCIBLE DRAWINGS.

MUST BE ATTACHED. NOTE: APPLICANTS ARE ENCOURAGED TO SUBMIT PHOTOGRAPHS OF THE PROJECT SITE, BUT THESE DO NOT SUBSTITUTE FOR DRAWINGS. THE CORPS OF ENGINEERS AND COAST GUARD REQUIRE DRAWINGS ON 8-1/2 X 11 INCH SHEETS. LARGER DRAWINGS MAY BE REQUIRED BY OTHER AGENCIES.

76 DESCRIBE THE PURPOSE OF THE PROPOSED WORK AND WHY YOU WANT OR NEED TO PERFORM IT AT THE SITE PLEASE EXPLAIN ANY SPECIFIC NEEDS THAT HAVE INFLUENCED THE DESIGN

Maintenance dredging must be performed periodically at the site to maintain the safe depth of -25 feet MLLW required for safe operation of barges at the facility.

7c. DESCRIBE THE POTENTIAL IMPACTS TO CHARACTERISTIC USES OF THE WATER BODY. THESE USES MAY INCLUDE FISH AND AQUATIC LIFE, WATER QUALITY, WATER SUPPLY, RECREATION, and AESTHETICS, IDENTIFY PROPOSED ACTIONS TO AVOID, MINIMIZE, AND MITIGATE DETRIMENTAL IMPACTS, AND PROVIDE PROPER PROTECTION OF FISH AND AQUATIC LIFE. IDENTIFY WHICH GUIDANCE DOCUMENTS YOU HAVE USED. ATTACH A SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED.

Maintenance dredging will preserve the current industrial use of the site. This use is consistent with other land and water uses in the surrounding area.

The berthing facility to be dredged lies within a Superfund site. To prevent disturbance of native sediments, a 1-foot layer of spilled material will be left in place on the bottom.

Ash Grove Cement has previously received permits for maintenance dredging at its facility. The material to be dredged consists mainly of spilled material. Since dredging in 2003, Ash Grove Cement has invested more than \$165,000 in improvements to its conveyor system to significantly reduce the amount of material spilled during barge loading.

Ash Grove Cement listed measures they will take to reduce spillage in a letter to the Corps dated September 17, 2002. Implementation of these measures is Condition 7E of the Corps dredging permit no. 201-1-00155, dated January 15, 2003. The letter is attached and includes completed improvements, annual monitoring, and future improvements.

The following improvements have been made:

- A large hopper has been installed with a vertical front wall that allows increased barge conveyor extension. The
 new hopper has also been supplied with skirting to reduce spillage.
- The barge-mounted conveyor has been modified to increase conveyor extension by about 14 inches to reduce spillage.
- New covers have been installed over the dock conveyor to reduce dust emission and spillage from the conveyor during summer months.
- A new pre-cleaner and secondary cleaner system has been installed on the dock conveyor belt. This will significantly reduce carryback spillage from the dock conveyor belt.

Dredging may cause temporary turbidity that has the potential to harm fish and degrade water quality. Turbidity will be minimized using the following BMPs (Corps Permit no. 2001-1-00155):

- Dredging will be performed within the allowable in-water work window of October 1 to February 15, when salmonids are not likely to be present or occur in low numbers.
- To assure that removed material does not exceed approved dredge depth, clamshell control cables shall be
 marked with highly visible paint to guide the dredge operator. Standard dredge tolerance is maximum one foot
 overdredge.
- Dredge operator shall regularly check tide boards and make any necessary changes to operation in order to compensate for changes in tidal elevation.
- Dredge operator shall take care not to exceed authorized dredge cut depth or disturb native sediment. Clamshell bucket shall not disturb native sediment.
- With each grab of the clamshell, dredge material shall be completely removed and material placed on the deck barge. Bucket shall make a complete cycle with each pass of the bucket. The clamshell bucket will not be dragged over the bottom to level the cut.
- Deck barge will have fences to contain dredge material. These may be either barge structure or concrete
 ecology blocks. Hay bales with filter fabric shall be installed to serve as filters wherever fence is not watertight.
- Dredge operator shall lift bucket slowly to facilitate maximum dewatering of the bucket near the water surface to avoid plunging as bucket is raised to deck.
- Due to the granular nature of the dredge material, it is not expected that sediments will adhere to the bucket.
 However, if the dredge supervisor observes that sediments are adhering to the bucket, the bucket shall be rinsed in a tank after each grab/dump cycle. The tank may be constructed of wood, hay bales or concrete ecology blocks and lined with plastic on the deck of the barge. Sediment residue collected in the rinse tank will be settled out and disposed of along with the dredged material as described below.
- All dredged material, gravel or fine-grained sediments, once removed from the water, shall not be returned to the water.
- Dredged material shall be dewatered on the deck barge prior to transferring to shore, unless otherwise approved by project engineer or his on-site representative.
- Trucks shall load on a tarp area. All spilled material shall be collected by broom or shovel and prevented from reentering the waterway or storm water flow.
- All dredged material shall be disposed of by re-introduction as raw material in the cement manufacturing process at the Ash Grove Cement plant. This process uses such high temperatures that any extant contaminants would be destroyed.

7d. FOR IN WATER CONSTRUCTION WORK, WILL YOUR PROJECT BE IN COMPLIANCE WITH THE STATE OF WASHINGTON WATER QUALITY STANDARDS FOR TURBIDITY WAC 173.2014-1107 🛮 YES 🗆 NO. (SEE <u>USEFUL DEFINITIONS AND INSTRUCTIONS)</u>

8 WILL THE PROJECT BE CONSTRUCTED IN STAGES7

MYES INO

PROPOSED STARTING DATE. Initial dredging was done in 2003, conducted under HPA no. ST-F1913-02. Maintenance dredging is proposed to be reinitiated in 2005.

to take approximately 2 to 3 Days.

9. CHECK IF ANY TEMPORARY OR PERMANENT STRUCTURES WILL BE PLACED						
S WATERWARD OF THE ORDINARY HIGH WATER MARK	OR LINE FOR FRESH OR TIDAL WATERS	. AND/OR				
DWATERWARD OF MEAN HIGHER HIGH WATER LINE II	TIDAL WATERS					
10. WILL FILL MATERIAL (ROCK, FILL, BULKHEAD, OR OTH	ER MATERIAL) BE PLACED					
☐ WATERWARD OF THE ORDINARY HIGH WATER MARI	OR LINE FOR FRESH WATERS?		IF YES, VOLUME	(CUBIC YARDS) /AF	REA (A	CRES)
□ WATERWARD OF THE MEAN HIGHER HIGH WATER F	OR TIDAL WATERS?		IF YES, VOLUME	(CUBIC YARDS) A	REA_ (A	CRES
11 WILL MATERIAL BE PLACED IN WETLANDS? IF YES.					D YES	Ø NO
A. IMPACTED AREA IN ACRES						
B HAS A DELINEATION BEEN COMPLETED? IF YES PL	EASE SUBMIT WITH APPLICATION				☐ YES	□ NO
C HAS A WETLAND REPORT BEEN PREPARED? IF YES	, PLEASE SUBMIT WITH APPLICATION.				☐ YES	□ N O
D TYPE AND COMPOSITION OF FILL MATERIAL (E.G., S	AND, ETC).					
E MATERIAL SOURCE						
F LIST ALL SOIL SERIES (TYPE OF SOIL) LOCATED AT		RE ON THE COUNTY'S L	IST OF HYDRIC SOILS. SOI	S INFORMATION CAN	MATEO 38	NED
FROM THE NATURAL RESOURCES CONSERVATION S G WILL PROPOSED ACTIVITY CAUSE FLOODING OR D					□ YES	□ NO
IF YES, IMPACTED AREA IS ACRES DEDRAINED	WETLANDS					
NOTE III your project will impact greater than % of an acre of v	estland submit a mitigating plan to the Corps	and Ecology for approval a	lone with the JARPA form			
NOTE: a 401 water quelity certification will be required from Ec				nan Kacra in sıza, or		
b) bdai wetlands or wetlands adjacent to trdai water. Please su	omit the JARPA form and malgation plan to E	cology for an individual 491	certification if a) or b) sopher	·		
12. STORMWATER COMPLIANCE FOR NATIONWIDE PER	MITS ONLY: N/A					
THIS PROJECT IS (OR WILL BE) DESIGNED TO MEET ECOL		MANUAL, OR AN ECOLOG	Y APPROVED LOCAL STOR	MWATER MANUAL	□ YES	□ wo
IF YES - WHICH MANUAL WILL YOUR PROJECT BE DESIG	NED TO MEET.					
If NO - FOR CLEAN WATER ACT SECTION 401 AND 404 PE					TATION TH	HAT
DEMONSTRATES THE STORMWATER RUNOFF FROM YOU	R PROJECT OR ACTIVITY WILL COMPLY V	MITH THE WATER QUALIT	TY STANDARDS, WAC 173 2	01(A)		
13. WILL EXCAVATION OR DREDGING BE REQUIRED IN WA	TER DR WETLANDS?				⊠ YES	□NO
A VOLUME: 600 (CUBIC YARDS) /AREA 0.07 (ACRE	ES)					
B. COMPOSITION OF MATERIAL TO BE REMOVED LIF						
C. DISPOSAL SITE FOR EXCAVATED MATERIAL. The	excavated material will be	dewatered and r	eused on-site.			
D METHOD OF DREDGING Clamshell with 4-	foot bucket					
14. HAS THE STATE ENVIRONMENTAL POLICY ACT (SEPA)	BEEN COMPLETED?		 		YES Ø	NO
SEPA LEAD AGENCY CITY OF SEATTIE SEPA DE SUBMIT A COPY OF YOUR SEPA DECISION LETTER TO	CISION DNS, MDNS, EIS, ADOPTION, EX		ISION DATE (END OF COM			
15 LIST OTHER APPLICATIONS, APPROVALS, OR CERTIFIK ACTIVITIES DESCRIBED IN THE APPLICATION (I.E., PRELIM						OTHER
COMMISSION LICENSE (FERC), FOREST PRACTICES APPLINOTE FOR USE WITH CORPS NATIONWIDE PERMITS, IDE	CATION, ETC.) ALSO INDICATE WHETHER	R WORK HAS BEEN COM	PLETED AND INDICATE ALI	EXISTING WORK ON I	DRAWINGS	
	THE THE THE TOOK THOSE OF THE ON	THE RELOYAL IN SEC.				,
TYPE OF APPROVAL	Marine Land	Inguising Process	0.75 05 100 101	DATE APPROVED	100:00	
TYPE OF APPROVAL	ISSUING AGENCY	IDENTIFICATION NO.	DATE OF APPLICATION	URIE APPROVEU	СОМР	LETED?
ESA Consultation	NMFS and U.S. Fish	200100155			1	
	and Wildlife Service					
Grading Permit	City of Seattle					
					 	
16. HAS ANY AGENCY DENIED APPROVAL FOR THE ACTIVI	TY YOU'RE APPLYING FOR OR FOR ANY	ACTIVITY DIRECTLY REI	ATED TO THE ACTIVITY OF	SCRIBED		
HEREIN? YES NO IF YES, EXPLAIN.		Sales et ALL				

SECTION B - Use for Shoreline and	Corps of Engineers permits only:	
\$30,000	THE FAIR MARKET VALUE OF THE PROJECT, INCLUDING MATERIALS, LABOR, MACHINE RENTALS, IDJECT RECEIVES FUNDING FROM A FEDERAL AGENCY. THAT AGENCY IS RESPONSIBLE FOR ESA- IDERAL AGENCY IS PROVIDING THOSE FUNDS. SEE INSTRUCTIONS FOR INFORMATION ON ESA- PLEASE LIST THE FEDERAL AGENCY.	L CONSULTATION PLEASE INDICATE IF YOU
18. LOCAL GOVERNMENT WITH JURISDICTION City of Seattle		
	IMM'S, PROVIDE NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF ADJOINING PROPERTY ON COMPUNICE MAY REQUIRE ADDITIONAL MOTICE — CONSULT YOUR LOCAL GOVERNMENT.	NERS, LESSEES, ETC
NAME	ADDRESS	PHONE NUMBER
Port of Seattle	3627 Duwamish Ave. S. (P.O. Box 1209, Seattle 98111)	206-728-3000
International Belt & Rubber	3687 Duwamish Ave. S.	206-622-6034
Port of Seattle	44 S. Nevada Street (P.O. Box 1209, Seattle 98111)	206-728-3040

SECTION C - This section MUST be completed for any permit covered by this application

INFORMATION CONTAINED IN THIS APPLICA' ACCURATE. I FURTHER CERTIFY THAT I POI THIS APPLICATION IS MADE, THE RIGHT TO I	ERMIT OR PERMITS TO AUTHORIZE THE ACTIVITIES DESCRIBED (TION, AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF, ISSESS THE AUTHORITY TO UNDERTAXE THE PROPOSED ACTIVI ENTER THE ABOVE-DESCRIBED LOCATION TO INSPECT THE PRO NECESSARY PERMITS HAVE BEEN RECEIVED.	T SUCH INFORMATION IS TRUE, COMPLETE, AND ITTES: I HEREBY GRANT TO THE AGENCIES TO WHICH
GIGNATURE OF APPLICANT		0ATE 6/3/05.
SIGNATURE OF AUTHORIZED AGENT		CATE
I HEREBY DESIGNATE TO ACT AS MY AGENT IN MATTERS RELATED T I MUST SIGN THE PERMIT.	TO THIS APPLICATION FOR PERMIT(S) LINDERSTAND THAT IF A FE	DATE EDERAL PÉRMIT IS ISSUED.
SIGNATURE OF APPLICANT	DATE	·
SIGNATURE OF LANDOWNER (EXCEPT PUBLIC	: ENTITY LANDOWNERS, E.G. ONR)	
THIS APPLICATION MUST BE SIGNED BY THE	APPLICANT AND THE AGENT, IF AN AUTHORIZED AGENT IS DESIGNAT	neo.

18 U.S.C \$1001 provings that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly (statistics, conceals, or covers up by any mick, scheme, or device a makenial tank or maken any false, fictious, or fraudulent statements or representations or maken or uses any false writing or document knowing same to contain any false, fictious, or fraudulent statement or easily, shall be lined not more than \$10,000 or imprisoned not more than \$ years or both.

COMPLETED BY LOCAL OFFICIAL

- A. Nature of the existing shoreline. (Describe type of shoreline, such as marine, stream, lake, lagoon, marsh, bog, swamp, flood plain, floodway, delta; type of beach, such as accretion, erosion, high bank, low bank, or dike; material such as sand, gravel, mud, clay, rock, riprap; and extent and type of bulkheading, if any)
- B. In the event that any of the proposed buildings or structures will exceed a height of thirty-five feet above the average grade level, indicate the approximate location of and number of residential units, existing and potential, that will have an obstructed view:
- C. If the application involves a conditional use or variance, set forth in full that portion of the master program which provides that the proposed use may be a conditional use, or, in the case of a variance, from which the variance is being sought:

These Agencies are Equal Opportunity and Affirmative Action employers. For special accommodation needs, please contact the appropriate agency in the instructions.